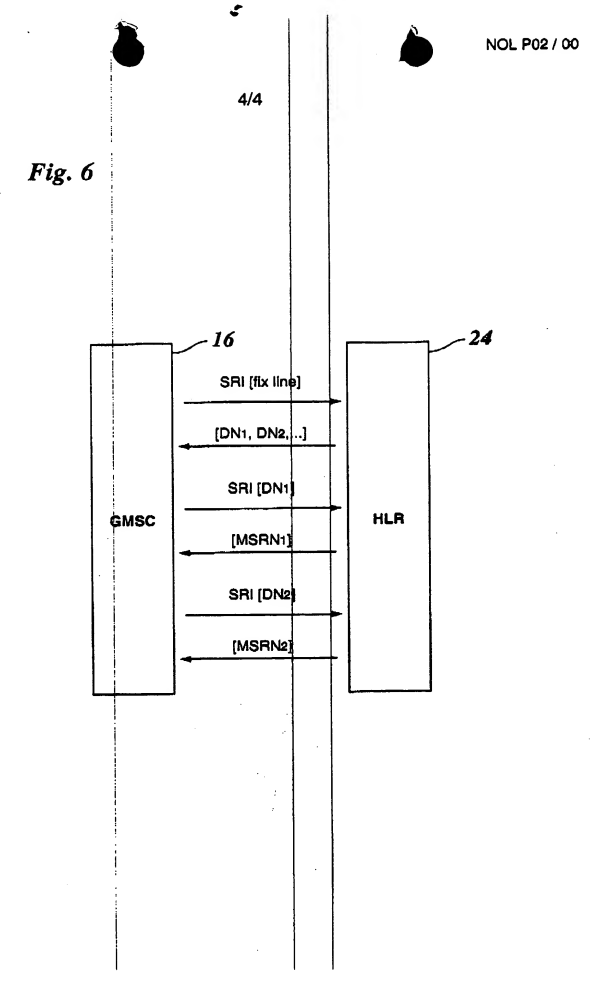


BEST AVAILABLE COPY

Fig. 3

84

```
{FIX_LINES}
Access_Type [analog, BRI primary BRI secondary, mobile]
   (analog)
      optional mobile_IMSI vector of $5 (0-9)s
   (primary)
        Access_Sub_Type [p2m, p2p]
        (p2m)
          vector of up to 3 multiples with
             DN1_CFD_Type (unconditional, busy, no_reply)
             DN1_ISDN_Basic_Service_Id [0..64]
             DN1_CFD_DN vector of up to 15 [0-9]s
          MSN vector of up to 11 [0-9]s
             vector of up to 3 multiples with
               CFD_Type [unconditional, busy, no_reply]
               ISDN_Basic_Service_Id [0..64]
               CFD_DN vector of up to 15 [0-9]s
          vector of up to 8 multiples with
             MSN vector of up to 11 [0-9]s
             vector of up to 3 multiples with
               CFD_Type [unconditional, busy, no_reply]
               ISDN_Basic_Service_Id [[0..64]]
               CFD_DN vector of up to 15 [0-9]s
        (p2p)
                    vector of up to 11 (0-9)s
          Base_;SN
                    [(10), (100), (1000), (10000)]
          Range
          Term_on_0 [yes, no]
          vector of up to 10 multiples with
             EXT vector of up to 4 [0-9]s
             EXT_DN vector of up to 15 [0-9]s
   {secondary}
     Default_IMSI_MSIN vector of |10 [0-9]s
      optional mobile_IMSI vector of 15 (0-9)s
      Default_INSI vector of 15 [0-9] $
```



BEST AVAILABLE COPY